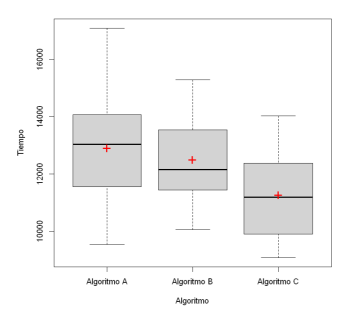
```
In [1]: # ANOVA Monofactorial
        # 1. Carga inicial de datos:
        if(!require(psych)){install.packages("psych")}
        if(!require(FSA)){install.packages("FSA")}
        if(!require(Rmisc)){install.packages("Rmisc")}
        if(!require(ggplot2)){install.packages("ggplot2")}
        if(!require(car)){install.packages("car")}
        if(!require(multcompView)){install.packages("multcompView")}
        if(!require(multcompView)){install.packages("multcomp")}
        if(!require(lsmeans)){install.packages("lsmeans")}
        if(!require(rcompanion)){install.packages("rcompanion")}
        Datos <- ("
        Algoritmo
                         Ejecucion Tiempo
                         '1' 12060
        'Algoritmo A'
                            '2'
         'Algoritmo A'
                                   14089
         'Algoritmo A'
                          '3' 13502
                          '4' 9574
'5' 14056
'6' 11569
'7' 13047
'8' 13275
        'Algoritmo A'
        'Algoritmo A'
        'Algoritmo A'
'Algoritmo A'
'Algoritmo A'
         'Algoritmo A' '9' 14257
        'Algoritmo A'
                          '10' 15075
                         '12'
                            '11' 12506
        'Algoritmo A'
                                 11557
         'Algoritmo A'
                          '13'
         'Algoritmo A'
                                    9548
         'Algoritmo A'
                          '14' 11514
        'Algoritmo A'
                         '15' 16015
                           '16' 13004
        'Algoritmo A'
                          '17'
'18'
         'Algoritmo A'
                                   10510
         'Algoritmo A'
                                   13040
                          '19' 17098
         'Algoritmo A'
         'Algoritmo A'
                          '20' 13080
                          '1' 11080
'2' 12089
'3' 12538
'4' 10571
'5' 12010
         'Algoritmo B'
         'Algoritmo B'
         'Algoritmo B'
         'Algoritmo B'
         'Algoritmo B'
                          '6' 12598
'7' 13543
'8' 13547
'9' 13217
         'Algoritmo B'
        'Algoritmo B'
        'Algoritmo B'
'Algoritmo B'
'Algoritmo B'
                          '10' 15297
         'Algoritmo B'
                          '11' 12210
                           '12' 11299
         'Algoritmo B'
         'Algoritmo B'
                            '13' 10067
         'Algoritmo B'
                            '14'
                                   11279
                        '15'
         'Algoritmo B'
                                   14006
         'Algoritmo B'
                          '16' 12099
                        '17' 11581
         'Algoritmo B'
                            '18' 14012
        'Algoritmo B'
        'Algoritmo B'
'Algoritmo B'
'Algoritmo C'
                          '19' 15069
'20' 12000
'1' 9081
'2' 11012
         'Algoritmo C'
                           '3' 11529
         'Algoritmo C'
                           '4' 9569
'5' 11092
'6' 11524
         'Algoritmo C'
         'Algoritmo C'
         'Algoritmo C'
                           '7' 12522
         'Algoritmo C'
                           '8' 12588
         'Algoritmo C'
         'Algoritmo C'
                           '9' 12241
        'Algoritmo C'
'Algoritmo C'
                          '10' 13257
'11' 11294
         'Algoritmo C'
                           '12' 10226
         'Algoritmo C'
                           '13'
                                   9591
                            '14'
         'Algoritmo C'
                                   9224
         'Algoritmo C'
                            '15' 12033
                            '16'
         'Algoritmo C'
                                   11063
                            '17'
         'Algoritmo C'
                                    9537
         'Algoritmo C'
                            '18'
                                   13014
```

```
'Algoritmo C' '19'
                          14033
'Algoritmo C'
                   '20'
                          11093
")
# Lectura de Los datos
Data <- read.table(textConnection(Datos), header=TRUE)</pre>
# Ordenar los datos segun los ingresamos
Data$Algoritmo <- factor(Data$Algoritmo, levels = unique(Data$Algoritmo))</pre>
# 2. Lectura de datos / Verificación de Lectura
library(psych)
headTail(Data)
str(Data)
summary(Data)
rm(Datos)
# 3. Resumen organizado
Summarize(Tiempo ~ Algoritmo, data = Data, digits = 4)
# 4. Diagrama de cajas
M <- tapply(Data$Tiempo, INDEX = Data$Algoritmo, FUN = mean)
boxplot(Tiempo ~ Algoritmo, data = Data)
points(M, col = "red", pch = "+", cex = 2)
# 5. Información de promedios e intervalos de confianza
Sum <- groupwiseMean(Tiempo ~ Algoritmo, data = Data, conf = 0.95, digits = 3, traditional = FALSE, percenti
# 6. Gráficos de promedios e intervalos de confianza
library(ggplot2)
ggplot(Sum,
       aes(x = Algoritmo, y = Mean)) +
       geom_errorbar(aes(ymin = Percentile.lower,
                         ymax = Percentile.upper),
                         width = 0.05, size = 0.5) +
                    geom_point(shape = 15,
                               size = 4) +
                    theme_bw() +
                    theme(axis.title = element_text(face = "bold")) +
                    ylab("Tiempo promedio, s")
# 7. Modelo Lineal
model <- lm(Tiempo ~ Algoritmo, data = Data)</pre>
summary(model)
# 8. ANOVA
library(car)
Anova(model, type = "II")
# 9. Histograma de residuos
X <- residuals(model)</pre>
library(rcompanion)
plotNormalHistogram(X)
# 10. Dispersión de residuos
plot(fitted(model), residuals(model))
# 11. Gráficos del modelo lineal
plot(model)
# Ajuste de promedios | Mínimos cuadrados | Post-Hoc
# 1. Separación de promedios
```

```
library(multcompView)
library(lsmeans)
marginal <- lsmeans(model, ~ Algoritmo)</pre>
pairs(marginal, adjust="tukey")
# 2. Visión compacta
library(multcomp)
CLD <- cld(marginal, alpha=0.05, Letters = letters, adjust = "tukey")</pre>
CLD
# 3. Gráfico promedios, intervalos de confianza y letras de separación
# Ordenamos los niveles para imprimirlos
CLD$Algoritmo <- factor(CLD$Algoritmo, levels = c("Algoritmo A", "Algoritmo B", "Algoritmo C"))</pre>
# Removemos espacios en blanco
CLD$.group <- gsub(" ", "", CLD$.group)</pre>
library(ggplot2)
ggplot(CLD,
       aes( x = Algoritmo,
            y = 1smean,
            label = .group)) +
       geom_point(shape = 15, size = 4) +
       geom_errorbar(aes(ymin = lower.CL,
                         ymax = upper.CL),
                         width = 0.2,
                         size = 0.7) +
       theme_bw() +
       theme(axis.title = element_text(face = "bold"),
             axis.text = element_text(face = "bold"),
             plot.caption = element_text(hjust = 0)) +
       ylab("Promedio del minimo cuadrado \n
             Tiempo de ejecucion") +
       geom_text(nudge_x = c(0,0,0)),
                 nudge_y = c(1100, 1100, 1100),
color = "black")
# Salvar gráficos
#svg("cajas1.svg")
#def.off()
```

```
Loading required package: psych
Loading required package: FSA
## FSA v0.9.4. See citation('FSA') if used in publication.
## Run fishR() for related website and fishR('IFAR') for related book.
Attaching package: 'FSA'
The following object is masked from 'package:psych':
   headtail
Loading required package: Rmisc
Loading required package: lattice
Loading required package: plyr
Attaching package: 'plyr'
The following object is masked from 'package:FSA':
   mapvalues
Loading required package: ggplot2
Attaching package: 'ggplot2'
The following objects are masked from 'package:psych':
   %+%, alpha
Loading required package: car
Loading required package: carData
Registered S3 methods overwritten by 'car':
 method from hist.boot FSA
 confint.boot FSA
Attaching package: 'car'
The following object is masked from 'package:FSA':
   bootCase
The following object is masked from 'package:psych':
   logit
Loading required package: multcompView
Loading required package: 1smeans
Loading required package: emmeans
The 'lsmeans' package is now basically a front end for 'emmeans'.
Users are encouraged to switch the rest of the way.
See help('transition') for more information, including how to
convert old 'Ismeans' objects and scripts to work with 'emmeans'.
```

```
Loading required package: rcompanion
Attaching package: 'rcompanion'
The following object is masked from 'package:psych':
    phi
        A data.frame: 9 × 3
    Algoritmo Ejecucion Tiempo
        <fct>
                  <chr>
                         <chr>
 1 Algoritmo A
                         12060
 2 Algoritmo A
                      2
                          14089
 3 Algoritmo A
                      3
                          13502
 4 Algoritmo A
                           9574
          NA
57 Algoritmo C
                     17
                           9537
58 Algoritmo C
                    18
                          13014
59 Algoritmo C
                     19
                          14033
60 Algoritmo C
                          11093
                    20
'data.frame':
                60 obs. of 3 variables:
\ Algoritmo: Factor w/ 3 levels "Algoritmo A",..: 1 1 1 1 1 1 1 1 1 1 ...
 $ Ejecucion: int 1 2 3 4 5 6 7 8 9 10 ...
           : int 12060 14089 13502 9574 14056 11569 13047 13275 14257 15075 ...
 $ Tiempo
       Algoritmo
                  Ejecucion
                                       Tiempo
 Algoritmo A:20
                 Min. : 1.00
                                  Min. : 9081
 Algoritmo B:20
                  1st Qu.: 5.75
                                   1st Qu.:11093
 Algoritmo C:20
                  Median :10.50 Median :12094
                  Mean :10.50 Mean :12234
                  3rd Qu.:15.25
                                   3rd Qu.:13262
                  Max. :20.00
                                   Max. :17098
                             A data.frame: 3 \times 9
 Algoritmo
                    mean
                                sd
                                     min
                                               Q1 median
                                                                Q3
                                                                     max
    <fct> <dbl>
                    <dbl>
                             <dbl>
                                  <dbl>
                                            <dbl>
                                                    <dbl>
                                                             <dbl> <dbl>
Algoritmo A
              20 12918.80 1941.191
                                     9548 11566.00 13043.5 14064.25
                                                                    17098
Algoritmo B
              20 12505.60 1414.667
                                  10067 11510.50 12154.5 13544.00
                                     9081 10067.25 11193.5 12311.25 14033
Algoritmo C
              20 11276.15 1424.242
                        A data.frame: 3 × 6
               n Mean Conf.level Percentile.lower Percentile.upper
 Algoritmo
    <fct> <int>
                 <dbl>
                           <dbl>
                                          <dbl>
                                                          <dbl>
Algoritmo A
                 12900
                             0.95
                                           12100
                                                          13700
Algoritmo B
                  12500
                             0.95
                                           11900
                                                          13100
                                           10700
Algoritmo C
              20 11300
                             0.95
                                                          11900
Warning message:
"Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
i Please use `linewidth` instead."
```



Call:

lm(formula = Tiempo ~ Algoritmo, data = Data)

Residuals:

Min 1Q Median 3Q Max -3370.8 -1211.6 25.1 1065.4 4179.2

Coefficients:

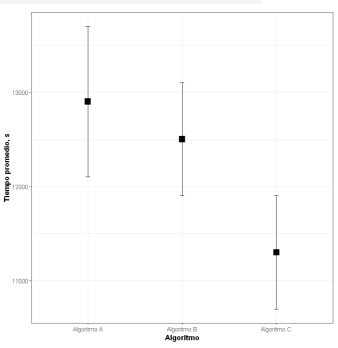
| Estimate Std. Error t value Pr(>|t|) (Intercept) | 12918.8 | 360.5 | 35.835 | < 2e-16 *** | AlgoritmoAlgoritmo B | -413.2 | 509.8 | -0.810 | 0.42105 | AlgoritmoAlgoritmo C | -1642.7 | 509.8 | -3.222 | 0.00211 ** | --- | Signif. codes: 0 '*** | 0.001 '** | 0.01 '* | 0.05 '.' | 0.1 ' ' 1

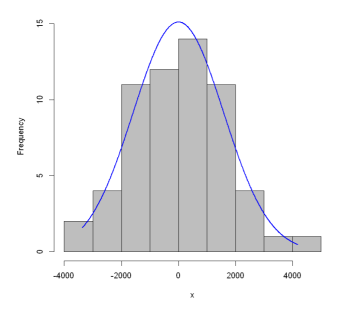
Residual standard error: 1612 on 57 degrees of freedom

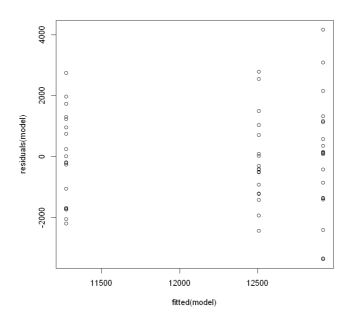
Multiple R-squared: 0.1647, Adjusted R-squared: 0.1353 F-statistic: 5.618 on 2 and 57 DF, p-value: 0.005932

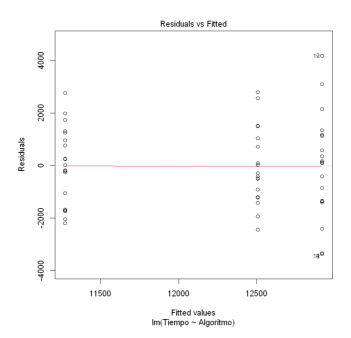
A anova: 2 × 4

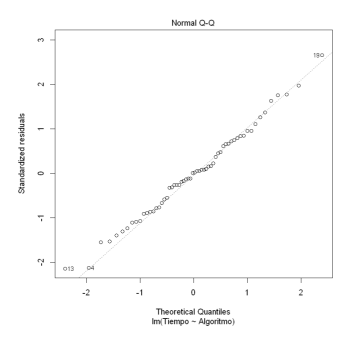
	Sum Sq	Df	F value	Pr(>F)	
	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	
Algoritmo	29203870	2	5.617588	0.005931933	
Residuals	148161499	57	NA	NA	

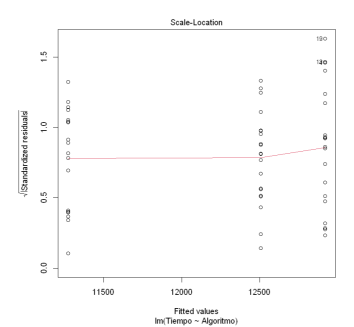












contrast estimate SE df t.ratio p.value
Algoritmo A - Algoritmo B 413 510 57 0.810 0.6981
Algoritmo A - Algoritmo C 1643 510 57 3.222 0.0059
Algoritmo B - Algoritmo C 1229 510 57 2.411 0.0494

 $\ensuremath{\mathsf{P}}$ value adjustment: tukey method for comparing a family of 3 estimates

```
Loading required package: mvtnorm

Loading required package: survival

Loading required package: TH.data

Loading required package: MASS

Attaching package: 'TH.data'

The following object is masked from 'package:MASS':

geyser

Note: adjust = "tukey" was changed to "sidak"
because "tukey" is only appropriate for one set of pairwise comparisons
```

A summary_emm: 3×7

	Algoritmo	Ismean	SE	df	lower.CL	upper.CL	.group
	<fct></fct>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
3	Algoritmo C	11276.15	360.5083	57	10389.33	12162.97	a
2	Algoritmo B	12505.60	360.5083	57	11618.78	13392.42	b
1	Algoritmo A	12918.80	360.5083	57	12031.98	13805.62	b

